



Protect Your Intellectual Property

RESEARCH NOTEBOOK

MICRON 03

www.sakuraofamerica.com

Pigma Micron®: Proven Permanence

Pigma® ink, invented by Sakura over 25 years ago, continues to be the most reliable permanent ink on the market today. Laboratory notebooks and log books offer a complete and tamper resistant means of documenting work. Pigma Micron® pens provide a perfect companion product to your irreplaceable, archival quality notebook. Pigma® ink easily outlasts and out-performs competitors, and is the preferred choice for scientists, curators, courts, and others who value quality ink and preservation.

What Makes Pigma® Ink Different?

Sakura invented pigment ink as an alternative to the unstable dye based inks available at the time. The Pigma Micron® pen uses superior pigment based inks that are more chemically complex and 100 times bigger than dye molecules. This makes pigment ink less susceptible to UV rays, chemical degradation, and pollution from contact with oils and other chemicals. However, pigments by themselves do not guarantee that an ink is permanent. Sakura further developed Pigma® ink and Pigma Micron® pens to be fade-resistant, waterproof, chemical resistant, lightfast and non-abrasive on most writing surfaces.



Technical Qualities

- Archival quality Pigma® ink
- Waterproof, chemical resistant
- Fade resistant, lightfast
- Will not smear or feather when dry
- Does not bleed through most papers
- Steel sleeve protects tip
- Nibs will not damage paper
- Six fine line point sizes
- Rich black ink & colors available
- Non-toxic

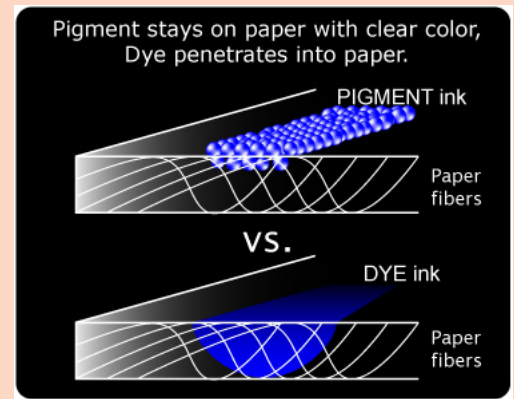


Applications

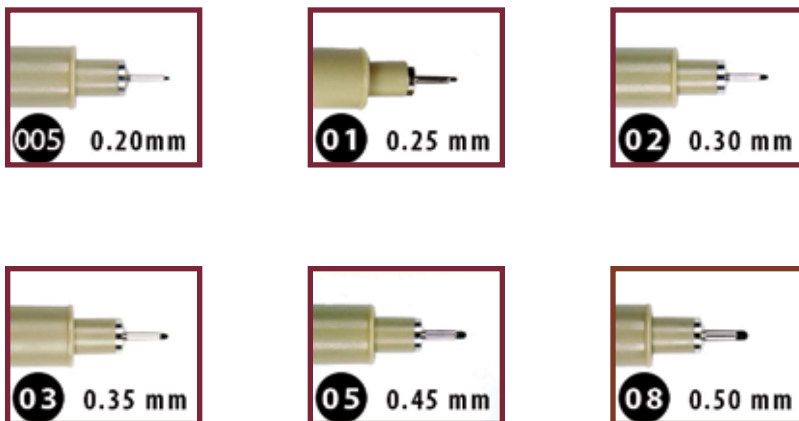
- Lab notebook & log book documentation
- Labeling scientific specimens
- Support for patent activities, auditors, legal entities & courts
- Used by curators, archivists, artists, the government, calligraphers, & personal historians

Pigma® Ink and Your Archival Notebook

Pigma Micron® pens also protect the pages of lab notebooks and log books because Pigma® ink molecules only penetrate the very top layer of the writing surface. This prevents bleed through and enables writing on both sides of the paper. (See the diagram on the right.) Additionally, Pigma® ink dries to a neutral ph, neither acidic nor alkaline, protecting the pages of your archival notebook. Finally, Pigma Micron® pens feature durable nibs that will not damage the surface of the paper. If you need your critical notes and intellectual property to withstand time, the elements, or difficult lab conditions, use Pigma Micron® pens to preserve your work.



Pigma Micron® Nib Sizes



Order Information

STOCK#	MICRON	UOM	UPC
XSDK005-49	005 PEN 0.20MM - BLACK	EA	0 84511 31841 0
XSDK01-49	01 PEN 0.25MM - BLACK	EA	0 84511 30636 3
XSDK02-49	02 PEN 0.30MM - BLACK	EA	0 84511 31837 3
XSDK03-49	03 PEN 0.35MM - BLACK	EA	0 84511 30640 0
XSDK05-49	05 PEN 0.45MM - BLACK	EA	0 84511 30644 8
XSDK08-49	08 PEN 0.50MM - BLACK	EA	0 84511 31833 5
STOCK#	MICRON BLISTER CARDS	UOM	UPC
30061	BC, 3 PK - BLACK	PK	0 53482 30061 8
30062	CLAM, 6 PC SET - BLACK	ST	0 53482 30062 5

Additional Colors Available.

Visit www.sakuraofamerica.com for more information.

Technical Qualities

- Archival quality Pigma® ink
- Waterproof, chemical resistant
- Fade resistant, lightfast
- Will not smear or feather when dry
- Does not bleed through most papers
- Steel sleeve protects tip
- Nibs will not damage paper
- Six fine line point sizes
- Rich black ink & colors available
- Non-toxic

Applications

- Lab notebook & log book documentation
- Labeling scientific specimens
- Support for patent activities, auditors, legal entities & courts
- Used by curators, archivists, artists, the government, calligraphers, & personal historians